		COUNTY PROJECT NUMBER SHEET NO. TOTAL S
	Carrollton   Fairburn   Sala   Sala	DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA
	Newman 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EROSION, SEDIMENT & POLLUTION CONTROL PLAN AND COMPREHENSIVE MONITORING PROGRAM
	LOCATION SKETCH  NOTE: THE CO-ORDINATES LISTED ARE WEST ZONE GRID CO-ORDINATES BASED ON THE GA. STATE PLANE CO-ORDINATE SYSTEM OF ENGLISH UNITS. HORIZONTAL DATUM: NAD 88/94 MARN	INTERSECTION SR. 34 / NEWNAN CROSSING BLVD  FEDERAL AID PROJECT  CSSTP-007-00(307)
のでは、大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大	VERTICAL DATUM : NAVD 88  MIDPOINT COORDINATE  STATION 246+20.66 N 1,236,058.1679 E 2,120,568.2205  BEG  STA	COWETA COUNTY  FEDERAL ROUTE • N/A  STATE ROUTE • 34  P. I. NO. 0007307
The state of the s	"I certify that the permittee's Erosion, Sedimentation and Pollution Control Plan provides for an appropriate and comprehensive system of best management practices required by the Georgia Water Quality Control Act and the document "Manual for Erosion and Sediment Control in Georgia," and that the designed system of best management practices meets the design requirements contained in the General NPDES Permit No. GAR 100002."  "I certify that the permittee's Comprehensive Monitoring Program provides for the monitoring of the receiving water(s) or the monitoring of the storm water outfalls and is expected to meet the monitoring requirements contained in the General NPDES Permit No. GAR 100002."	HAMPTON MAN TO A SA SA SA
	"I certify that the permittee's Comprehensive Monitoring Program provides for the monitoring of: (a) all perennial and intermittent streams and other water bodies shown on the USGS topographic map and all other field verified perennial and intermittent streams and other water bodies, or (b) where any such specific identified perennial or intermittent stream and other water body is not proposed to be sampled, I have determined in my professional judgement, utilizing the factors required in the General NPDES Permit No. GAR 100002, that the increase in the turbidity of each specific identified sampled receiving water will be representative of the increase in the turbidity of a specific identified un-sampled receiving water."	END PROJECT  STA 258+63. 43  M. P. 15. 72  PLANS PREPARED BY  ALFRED O. ENLOG, GA.P.E.8284
	"I certify under penalty of law that this document and all attachments were prepared under my direction and supervision in accordance with a system designed to assure that the qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."	PROTESSIONAL PROFESSIONAL SANGER CARPO & ASSOCIATES CORP. THE PROTESSIONAL SANGER PART OF THE PROFITE ST. M.Y., MITE PART  DATE DISTRICT ENGINEER  PART OF THE PROFITE ST. M.Y., MITE PART  DATE DISTRICT ENGINEER
- 828 (1.1418) - 27 (1.1418) - 27 (2.1418) - 27 (2.1418) - 27 (2.1418) - 27 (2.1418) - 27 (2.1418)		DATÉ CHIEF ENGINEER  SCALE IN FEET LOCATION AND DESIGN APPROVAL DATE 6/88/25  5 300 800 1200 PLANS COMPLETED DATE 8/18/36  REVISION DATES:

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